

	Type	Wits	Search Text	DBs	Time Stamp
1	IS&R	2718	(257/69,222,232,233,225,226,291,292,444,446).CCLS.	USPAT	2008/09/29 20:31
2	IS&R	2232	(257/69,222,232,233,225,226,291,292,444,446).CCLS.	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2008/09/29 20:31
3	IS&R	1145	(438/48,49,54).CCLS.	USPAT	2008/09/29 21:14
4	IS&R	849	(438/48,49,54).CCLS.	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2008/09/29 21:14
5	BRS	1361	cmos adj image adj (sensor sensors) and (trench trenches)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2008/09/29 21:19
6	BRS	2661	(image nearS (sensor sensors)) and (trench trenches)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2008/09/29 21:27
7	BRS	0	(image and sensor and (trench isolation) and (pixel and cell) and substrate and base and (photo adj conversion) and (prevent\$\$ inhibit\$\$) and (photo nearS charge)).clm.	US-PGPUB	2008/09/29 22:51
8	BRS	0	(image and sensor and (trench isolation) and (pixel and cell) and substrate and base and (photo adj conversion) and (photo nearS charge)).clm.	US-PGPUB	2008/09/29 22:51

	Type	Hits	Search Text	DBs	Time Stamp
9	PRS	0	(image and sensor and (trench isolat\$5) and (pixel and cell) and substrate and base and (photo adj conversion) and (photo near5 charge)).clm.	US-PGPUB	2008/09/29 22:52
10	PRS	0	(image and sensor and (trench isolat\$5) and substrate and base and (photo adj conversion) and (photo near5 charge)).clm.	US-PGPUB	2008/09/29 22:52